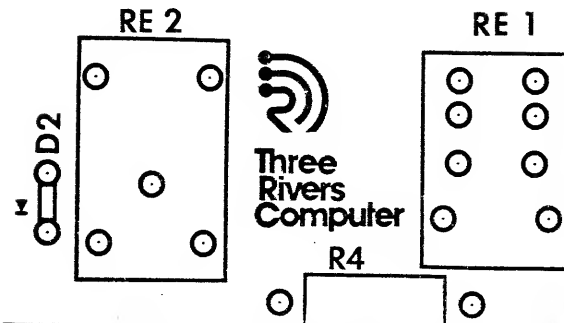


PRQ-SKN-ACD-C

Assm. no: PRQ-ACD-

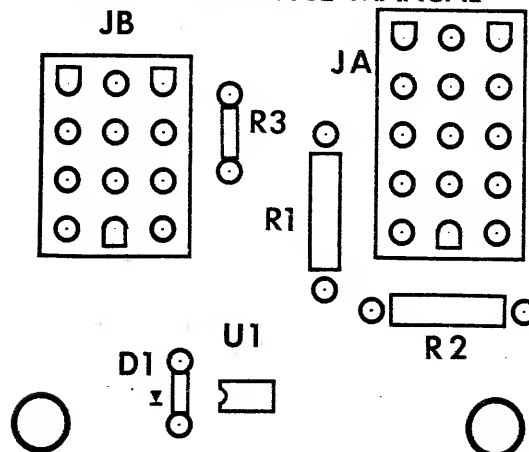
Serial



**DANGER!**

- HAZARDOUS VOLTAGES --
- PRESENT WHEN UNIT IS --
- PLUGGED INTO OUTLET --
- DISCONNECT LINE CORD --
- BEFORE SERVICING --
- REFER TO SERVICE MANUAL --

V1



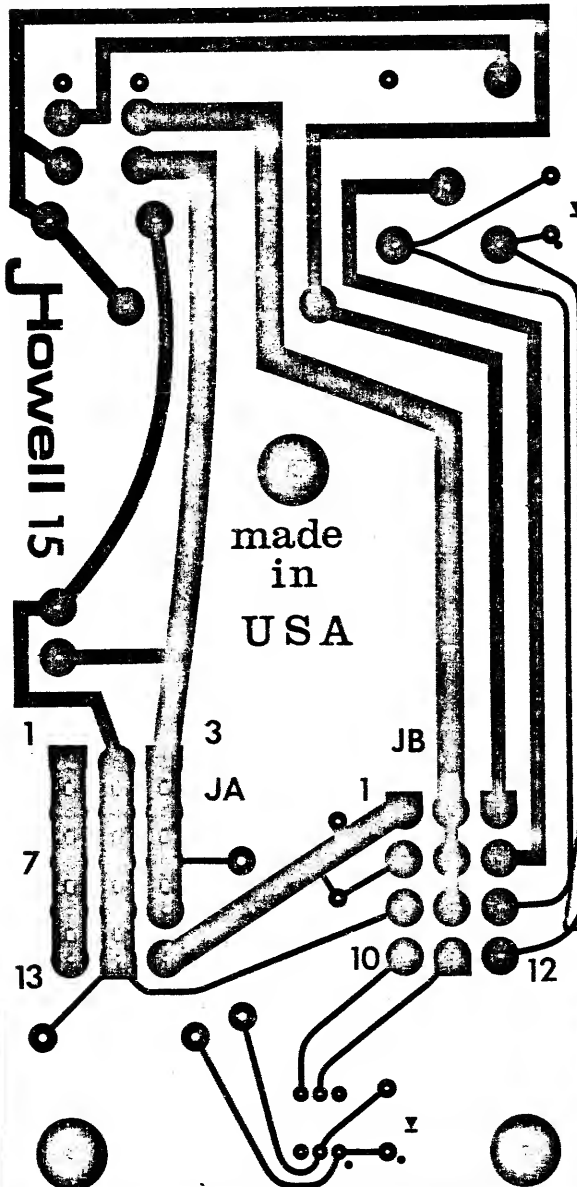
PROPRIETARY INFORMATION  
FOR USE IN MAINTENANCE  
ONLY. NOT TO BE COPIED  
OR DISCLOSED!



solder side



Part no: PRQ-PCB-ACD-C



PROPRIETARY INFORMATION  
FOR USE IN MAINTENANCE  
ONLY. NOT TO BE COPIED  
OR DISCLOSED!

② ~~20~~K 1W 810293-05

① 10K 2W 810286-06

① U275LA15A 800901-01

① . 91K  $\frac{1}{4}$ W 810109-02

$$\begin{array}{r} 120 \\ 120 \\ \hline 2400 \\ 10K 12000 \\ \hline 14400 \end{array}$$

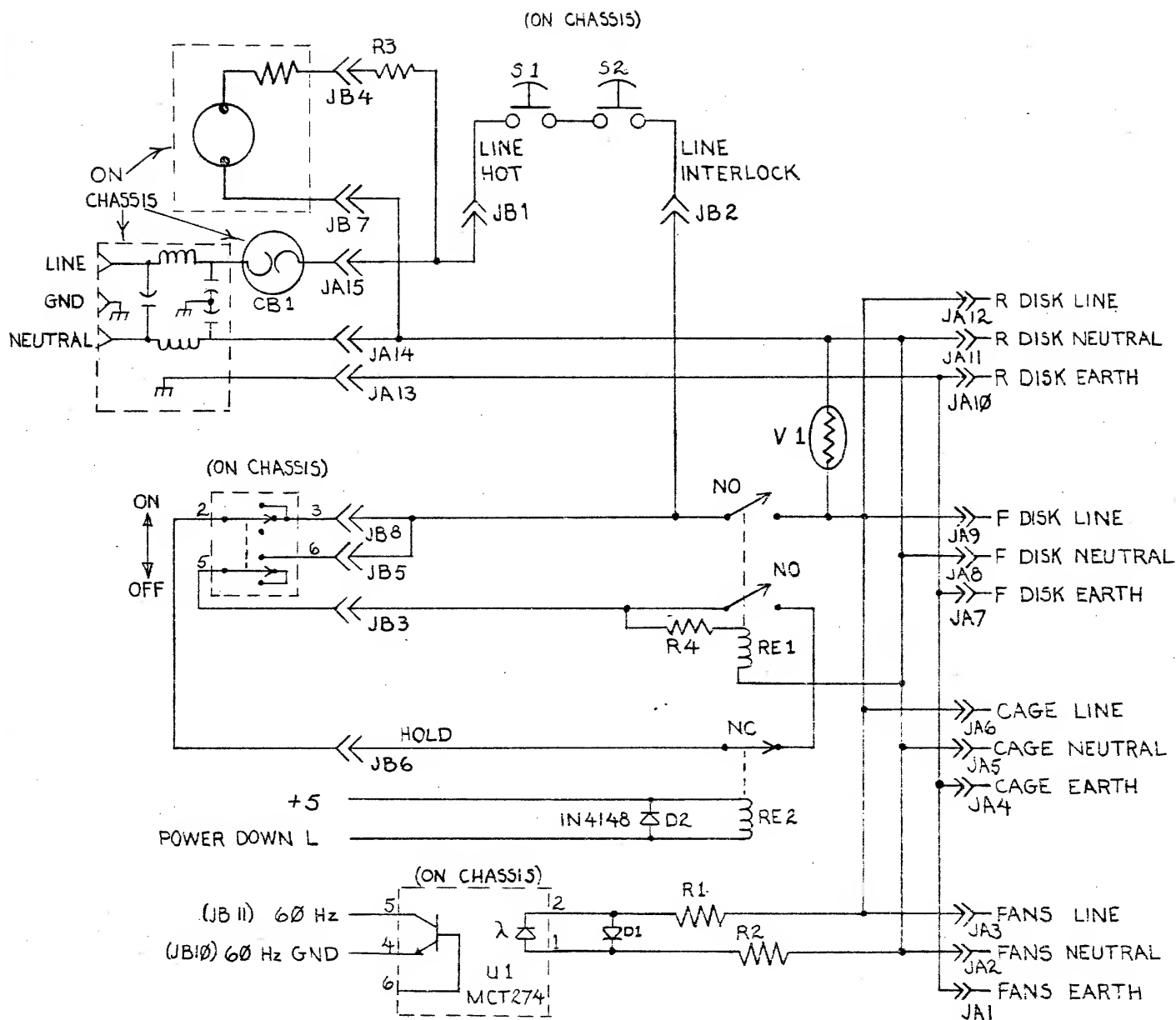
$$\begin{array}{r} 1.4 \\ 10000 \overline{) 14400} \end{array}$$

PART	PRQ-ACD-120-A		PART N <sup>o</sup>	MANUF.	PART	PRQ-ACD-220-A		PART N <sup>o</sup>	MANUF.
DI, D2	IN4148		-			IN4148		-	
R1	10K 1W		A-B			20K 1W		A-B	
R2	10K 1W		A-B			20K 1W		A-B	
R3	0Ω *		-			91K 1/4W **		A-B	
R4	0Ω *		-			10K 2W **		A-B	
RE1	1390 P-2C-120A		GUARDIAN			1390 P-2C-120-A		GUARDIAN	
RE2	1345-1B-6D		GUARDIAN			1345-1B-6D		GUARDIAN	
U1	MCT 274		MONSANTO			MCT 274		MONSANTO	
JA	UML-15 350434-1		AMP			UML-15 350434-1		AMP	
JB	UML-12 350764-40		AMP			UML-12 350764-40		AMP	
V1	V150 LA 10A		GE			V275 LA 15A		GE	
	PRQ-PCB-ACD-C					PRQ-PCB-ACD-C			

\* FOIL JUMPER ON BOARD

\*\* CUT FOIL JUMPER WHEN INSTALLING THIS RESISTOR

PROPRIETARY INFORMATION  
FOR USE IN MAINTENANCE  
ONLY. NOT TO BE COPIED  
OR DISCLOSED!

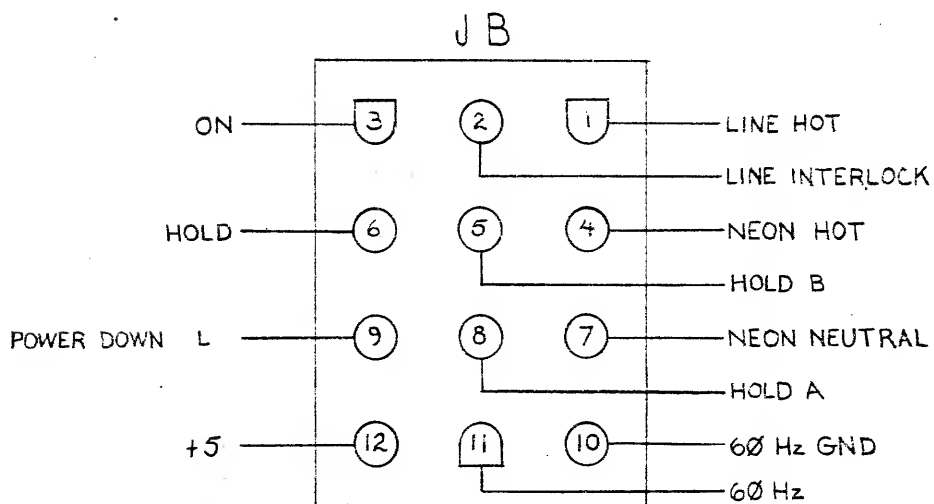
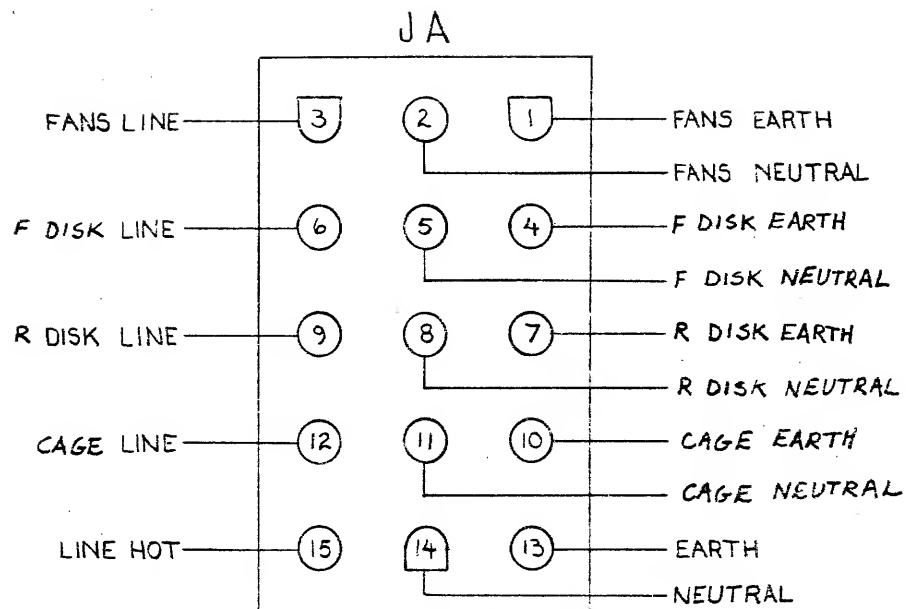


PART N<sup>o</sup> PRQ-PCB-ACD

PROPRIETARY INFORMATION  
FOR USE IN MAINTENANCE  
ONLY. NOT TO BE COPIED  
OR DISCLOSED!

REV D: 7/4/80 SB  
REV C: 5/6/80 SB  
REV B: 12/0/79 SB

Three Rivers Computer	
AC DISTRIBUTION	PERQ
DATE: 5/10/80	FILE: 1 of 5



PROPRIETARY INFORMATION  
 FOR USE IN MAINTENANCE  
 ONLY. NOT TO BE COPIED  
 OR DISCLOSED!

REV C: 7/4/80 TB  
 REV B: 12/10/79 TB